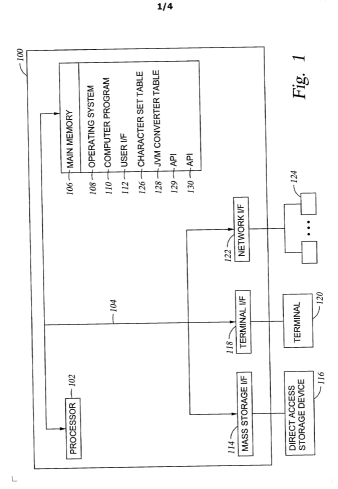
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Locale en cs ja ko zh Th_TW	IANA Charset ISO-8859-1 ISO-8859-2 Shift_JIS EUC-KR GB2312 Big5 UTF-8

Fig. 2

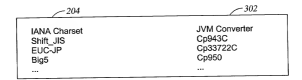


Fig. 3

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3/4 inputEncoding = C START YES 402 -DOES THE DOES 'Content-Type' THE HTTP YES HTTP HEADER CONTAIN THE REQUEST CONTAIN THE 'charset' ATTRIBUTE AS 'Content-Type' HTTP 'charset = C **HEADER** 406 NO NO 408 GET THE 'locale' (SAY L) OF THE INPUT REQUEST FROM THE 'Accept-Language' HTTP HEADER USING THE ServLetRequest.getlocale() API USE CHARACTER SET TABLE TO MAP L TO AN IANA Charset (SAY C) 414 -DEFAULT CHARACTER SET YES MAPPING NO DEFINED AS C STORED IN SUCCESSFU 'default.client.encoding 412 **END** YES NO 418 -420 416 inputEncoding = ISO-8859-1 inputEncoding = C inputEncoding = C 422 -400 USE CONVERTER TABLE FOR POSSIBLE FINE-TUNING OF C TO A JVM CONVERTER NAME 424 -MATCH (SAY C1) 426 NO OBTAINED FOR C WITH inputEncoding = C THE 'IANA Charset' COLUMN OF CONVERTER TABLE YES Fig. 4 **END** inputEncoding = C1

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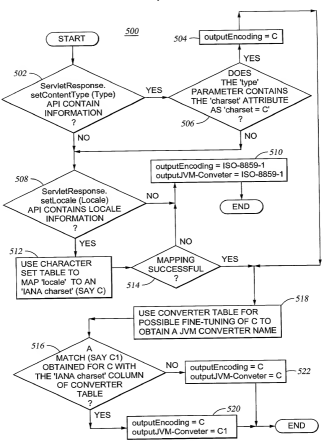


Fig. 5